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September 5, 2000

By certified mail Return receipt requested www.axontc.com

Mr. Mark Durcan Micron Technology, Inc. 8000 S. Federal Way, MS 840 Boise, Idaho 83716-9632

RE:	Invention Disclosures (ASU Case Nos)	
	M1-006	"Solid Solution for the Programmable Metallization Cell"
	M1-007	"Optimized Electrodes for the Programmable Metallization Cell"
	M1-008	"Programmable Metallization Cell With Floating Electrode"
	M1-009	Method for the Synthesis of Macrohomogeneous Germanium
		Chalcogenide Glasses"
	M1-010	"Common Electrode Configurations for the Programmable Metallization
		Cell"
	M1-011	"Ultra Low Energy Programmable Metallization Cell Devices"

## Dear Mark,

I have received notification from ASU of the above-referenced invention disclosures. In the opinion of ASU, all the disclosures represent "IMPROVEMENT INVENTIONS" as defined in the Research Agreement between Axon and ASU. I have therefore instructed our patent counsel to prepare, file, prosecute and maintain patents on these disclosures.

This letter is written in compliance of with Paragraph 3.2 of the Research and License Agreement dated March 22, 2000 between Micron Technology, Inc. and Axon Technologies Corporation. The text of each of the referenced disclosures is included with this letter.

Sincerely,

Executive Vice President

Roderic Lewis, General Counsel, Micron Technology, Inc.

Michael Kozicki, ASU

Quinn Williams, Snell & Wilmer Cindy Pillote, Snell & Wilmer

**Enclosures** 

Cc: